

**To:** Will McHale[WMcHale@bluewater-technologies.com]  
**Cc:** R8EISC[R8EISC@epa.gov]  
**From:** Brogden, Rose  
**Sent:** Tue 8/11/2015 3:10:36 PM  
**Subject:** Re: metals removal

EPA is committed to working closely with response agencies and state and local officials to ensure the safety of citizens, respond to concerns and to evaluate impact to water contaminated by the Gold King Mine Release. EPA is sharing information as quickly as possible with the public as experts work to evaluate any effects the spill may have on drinking water, public health, agriculture, fish and wildlife.

Please see our website for the latest information: <http://www2.epa.gov/region8/gold-king-mine-release-emergency-response>

Regular updates will be posted as they are available.

---

**From:** Will McHale <WMcHale@bluewater-technologies.com>  
**Sent:** Tuesday, August 11, 2015 2:44 PM  
**To:** R8EISC  
**Subject:** metals removal

Our company manufactures metals removal systems for wastewaters – we are global leader role in this regard. We have both mobile and permanent equipment. I live in Denver and we manufacture in Idaho.

Thank you for the consideration,

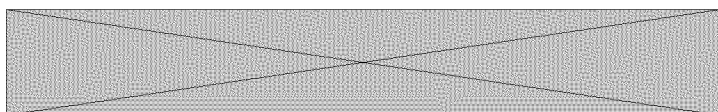
will

## **Blue PRO® is the Key to Regulatory Compliance**

Blue Water utilizes patented Blue PRO® reactive filtration technology to polish the clarified wastewater to regulatory standards. Blue PRO® reactive filtration is an unparalleled process capable of removing trace amounts of metals, metalloids and non-metals through adsorption and co-precipitation of dissolved constituents of concern. This high-surface area adsorptive process overcomes the limitations of diffusion-hampering flocculation technologies, and is an excellent polishing stage. The adsorptive substrate in Blue PRO® filtration is a continuously regenerated hydrous ferric oxide (HFO) coating that forms on the surface of the media.

**Will McHale**

Regional Sales Engineer



Blue Water Technologies, Inc. | [www.bluewater-technologies.com](http://www.bluewater-technologies.com) (cell) 720.771.6410 | (✉) [wmchale@bluewater-technologies.com](mailto:wmchale@bluewater-technologies.com)